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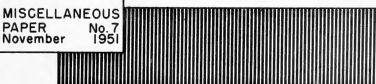


CHECKLIST OF THE VERTEBRATE FAUNA OF SAN DIMAS EXPERIMENTAL FOREST

BY JOHN T. WRIGHT AND JEROME S. HORTON



FOREST and RANGE EXPERIMENT STATION STEPHEN N. WYCKOFF, DIRECTOR



FOREWORD

The information presented in this publication was prepared in August, 1946, for a field meeting of the Cooper Ornithological Society held in Big Dalton Canyon. It was mimeographed and copies were distributed to interested individuals and groups. The supply of copies was soon exhausted and the present edition is intended to satisfy recent requests and to bring the material up to date.

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By John T. Wright and Jerome S. Horton

During the first phase of watershed management research on the San Dimas Experimental Forest , inventories were made of the physical features of the Forest which directly influence waterflow; namely, vegetation, soils, and geologic structure. Although there was no pressing need for an inventory of the vertebrate fauna in connection with the hydrologic research program, it was felt that such an inventory for the mountain area represented by the Experimental Forest would be of considerable scientific interest, and might indirectly give information of value in the interpretation of watershed problems. The opportunity to make such a study presented itself during the course of an emergency works program (W.P.A.) when the services of a naturalist-collector became available. Most of the collecting and identifying were done at that time.

The San Dimas Experimental Forest contains approximately 17,000 acres situated in the San Gabriel Mountains of eastern Los Angeles County, California. It includes the watersheds of Big Dalton and San Dimas Creeks, tributaries of the San Gabriel River.

The Experimental Forest lies between 1500 and 5500 feet in altitude, the bulk of it below 4000 feet. Thus the Forest is well within the Upper Sonoran life zone with small areas in the Transition life zone at higher altitudes. The topography is rugged, characterized by steep slopes and precipitous canyons. A striking contrast is presented by Brown's Flat, a level area of approximately fifty acres covered with an open forest of ponderosa pine.

The vegetation types in the San Dimas Experimental Forest are shown in the accompanying table. The use of the term "chaparral" in describing habitat in the checklist indicates that the species is found in both the chamise and oak chaparral associations. Likewise, the term "woodland" refers to both stream and oak woodland associations, and "forest" to both the bigcone spruce and ponderosa pine forest associations. Plantations of Coulter and knobcone pines have been established in the vicinity of the Tanbark Flat field head—quarters (2700 foot elevation). These trees were planted between 1920 and 1933 by Los Angeles County Department of Forester and Fire Warden.

^{1/} A branch of the California Forest and Range Experiment Station, established for research in the management of southern California watersheds.

Flood control and water conservation dams, built by the County of Los Angeles in San Dimas and Big Dalton Canyons, impound water during most of the year. Many species of water birds have been observed resting upon these artificial bodies of water during the winter. Other species have become resident in the vicinity of the dams.

Vegetation Associations of the San Dimas Experimental Forest

Association	Dominant Species	Density	Altitude
Chamise chaparral	Adenostoma fasciculatum Ceanothus crassifolius Arctostaphylos glauca	Open to fairly dense	Below 5000 feet
Oak chaparral	Quercus dumosa (below 4000 feet) Quercus wislizenii (above 3500 feet)	Very dense	Throughout
Stream woodland	Quercus agrifolia Platanus racemosa Acer macrophyllum Populus trichocarpa Alnus rhombifolia Salix species	Open (some- times with grassy areas) to dense	Below 4000 feet
Oak woodland	Quercus chrysolepis	Dense	Above 4000 feet
Bigcone spruce forest	Pseudotsuga macrocarpa Pinus lambertina (above 5000 feet only)	Open to fairly dense	Above 4000 feet
Ponderosa pine	Pinus ponderosa	Open, large part grassy	4300 feet Brown's Flat

Dr. Alden H. Miller, Director of the University Museum of Vertebrate Zoology, Berkeley, California, has very kindly identified many of the species and has reviewed the manuscript.

Most of the observations in the checklist were made by John T. Wright during the period 1936-38. Paul S. Bartholomew contributed data during 1940-42. Subsequent observations and preparation of the checklist were made by Jerome S. Horton. H. Paul Keiser, custodian of Big Dalton Dam, has been very cooperative in many ways, especially in reporting occurrences of water birds on that reservoir. A reference collection of most of the vertebrate fauna has been assembled at the headquarters of the Experimental Forest. Joseph Gorman assisted in the collection of the reptiles and amphibians. Species marked with an asterisk are not represented in the collection.

Authorities for the nomenclature used in the list are Joseph Grinnell's "Review of the recent mammal fauna of California," University of California Publications in Zoology, Vol. 40, pp. 71-234, 1933; Grinnell and Miller's "Distribution of the birds of California," Pacific Coast Avifauna, No. 27, pp. 1-608, 1944; and Gayle Pickwell's "Amphibians and reptiles of the Pacific States," Stanford University Press, 1947.

MAMMALS FOUND IN THE SAN DIMAS EXPERIMENTAL FOREST

POUCHED MAMMALS

Virginia Opossum (<u>Didelphis virginiana</u> virginiana)
Stream vegetation in major canyons below 2000 feet.

INSECTIVOROUS MAMMALS

Southern California Mole (Scapanus latimanus occultus)
Common throughout in fairly rich, loamy soil.

Adorned Shrew (Sorex ornatus ornatus)
Rare; collected from both chaparral and grassy areas;
elevation 3000 feet.

BATS

Southern Little California Bat (Myotis californicus californicus)

Common near stream vegetation.

Black-nosed Bat (Myotis subulatus melanorhinus)
Stream Woodland.

Merriam Cañon Bat (Pipistrellus hesperus merriami)
Collected foraging over Flood Control Reservoir.

Large Brown Bat (Eptesicus fuscus)
Stream Woodland.

*Hoary Bat (Nycteris cinerea)
Specimen collected by H. Paul Keiser near Dalton Dam is in
University of California Museum of Vertebrate Zoology.

Mexican Free-tailed Bat (<u>Tadarida mexicana</u>)
Collected roosting in building.

CARNIVOROUS MAMMALS

California Coon (Procyon lotor psora)

Numerous primarily in the canyons near water.

San Diego Ring-tailed Cat (Bassariscus astutus octavus) Few individuals in major canyons below 2000 feet.

- *Southern California Striped Skunk (Mephitis mephitis holzneri)
 Throughout but commonest near water.
- *California Gray Fox (<u>Urocyon</u> <u>cinereoargenteus</u> <u>californicus</u>)
 Common in chaparral.

^{*}No specimen in Experimental Forest collection.

- California Valley Coyote (Canis latrans ochropus)
 Common throughout.
- *California Mountain Lion (Felis concolor californica)
 A frequent visitor; not permanent resident.
- *California Wildcat (Lynx rufus californicus)
 Fairly common throughout.

RODENTS

- Beechey Ground Squirrel (Citellus beecheyi beecheyi)
 Throughout; commonest along roads and about habitations.
- Merriam Chipmunk (Eutamias merriami merriami)

 Abundant in dense chaparral and woodland between 3000 and 5500 feet; occurs as low as 1500 feet.
- Anthony Gray Squirrel (Sciurus griseus anthonyi)
 Common in woodland associations. Girdled many young Coulter
 pines (approximately 25 years old) in the Tanbark plantation
 during the spring and early summer of 1949 and 1950.
- Grapeland Pocket Gopher (Thomomys bottae pallescens)
 Below 3000 feet; abundant in San Dimas Canyon below 1800 feet.
- San Gabriel Mountain Pocket Gopher (Thomomys bottae neglectus)
 Above 4000 feet. Abundant in Brown's Flat.
- Allen California Pocket Mouse (Perognathus californicus dispar)
 Occasional in open chamise chaparral below 3000 feet.
- Gambel Kangaroo Rat (Dipodomys agilis agilis)
 Abundant in Brown's Flat; elsewhere occasional colonies in cleared ground or open chamise chaparral.
- Long-tailed Harvest Mouse (Reithrodontomys megalotis longicaudus)
 Grassy areas below 3000 feet.
- Southern Parasitic Mouse (Peromyscus californicus insignis)
 Common throughout in oak chaparral.
- Dulzura White-footed Mouse (Peromyscus eremicus fraterculus)
 Open chamise chaparral in Big Dalton Canyon.
- Gambel White-footed Mouse (Peromyscus maniculatus gambelii)
 Common throughout in all types of vegetation.
- Rowley White-footed Mouse (Peromyscus boylii rowleyi)
 Abundant in oak chaparral and woodland where near permanent water.
- San Bernardino White-footed Mouse (Peromyscus truei chlorus) 1/Occasional; open chamise chaparral.
- 1/ Identified by Dr. Alden H. Miller.

^{*}No specimen in Experimental Forest collection.

- Intermediate Wood Rat (Neotoma lepida intermedia)
 Occasional; chamise chaparral or sage; below 3000 feet.
- San Diego Wood Rat (Neotoma fuscipes macrotis)
 Abundant throughout; especially in dense chaparral or along stream courses. See Horton and Wright, "The wood rat as an ecological factor in southern California watersheds," Ecology 25:341-351, 194
- Southern California Meadow Mouse (Microtus californicus sanctidiegi)
 Permanent colony in Brown's Flat. Occasional elsewhere in grassy
 areas.

RABBITS

San Diego Cottontail (Sylvilagus auduboni sanctidiegi)
Open areas in the chaparral; especially abundant around edges of pine plantations at Tanbark Flat.

HOOFED MAMMALS

*California Mule Deer (Odocoileus hemionus californicus)
Common throughout.

BIRDS FOUND ON THE SAN DIMAS EXPERIMENTAL FOREST

GREBES

*Pied-billed Grebe (Podilymbus podiceps podiceps)
Occasional migrant; Big Dalton Reservoir.

PELICANS, CORMORANTS

- *White Pelican (Pelecanus erythrorhynchos)
 Migrant; occasionally rests on the Flood Control Reservoirs.
- *Double-crested Cormorant (Phalacrocorax auritus albociliatus)
 Migrant; Big Dalton Reservoir

HERONS

- *Great Blue Heron (Ardea herodias hyperonca)
 Summer visitor; no record of nesting.
- *Common Egret (Casmerodius albus egretta)
 Rare migrant.
- *Western Snowy Egret (Leucophoyx thula brewsteri)
 Occasional migrant.
- *Black-crowned Night Heron (Nycticorax nycticorax hoactli)

 Rare; small colony nested in 1936 in live oaks at the head of San Dimas Reservoir.

^{*}No specimen in Experimental Forest collection.

DUCKS, etc.

- *Mallard (Anas platyrhynchos platyrhynchos)
 Abundant in the winter and occasional in the summer on Big
 Dalton Reservoir.
- *Cinnamon Teal (Anas cyanoptera)
 Rare migrant; Big Dalton Reservoir.
- *Green-winged Teal (Anas carolinensis)
 Migrant; Big Dalton Reservoir.
- *Baldpate (Mareca americana)
 Migrant; Big Dalton Reservoir.
- *Canvas-back Duck (Nyroca valisineria)
 Winter visitor; Big Dalton Reservoir.
- *Ring-necked Duck (Nyroca collaris)
 Migrant; Big Dalton Reservoir.
- *American Merganser (Mergus merganser americanus)
 Winter visitor; Big Dalton Reservoir.

VULTURES, HAWKS, and EAGLES

- *Turkey Vulture (Cathartes aura teter)
 Occasionally observed in flight.
 - Cooper Hawk (Accipiter cooperii)
 Common throughout.
 - Red-tailed Hawk (<u>Butec jamaicensis calurus</u>)
 Common throughout.
 - Sharp-shinned Hawk (Accipiter striatus velox)
 Common throughout.
- *Golden Eagle (Aquila chrysaëtos canadensis)
 Occasional, sometimes nests near top of cliffs in San Dimas
 Canyon, elevation 2000 feet; nests made of Yucca leaves.
- *Marsh Hawk (Circus cyaneus hudsonius)
 Rare; foothills at mouth of San Dimas Canyon.
 - Sparrow Hawk (Falco sparverius sparverius)
 Fairly common up to 3000 feet in the foothills near the valley.

^{*}No specimen in Experimental Forest collection.

Mountain Quail (Oreortyx picta eremophila)
Abundant above 1600 feet.

California Quail (Lophortyx californica californica)
Abundant in the foothills and occasional up to 3000 feet.

CRANES, RAILS, etc.

*American Coot (Fulica americana americana)
Common winter visitor; Big Dalton Reservoir.

SHORE BIRDS

Killdeer (Oxyechus vociferus vociferus)
Yearly visitor; Flood Control Reservoirs.

Spotted Sandpiper (Actitis macularia)
Yearly visitor; Flood Control Reservoirs.

PIGEONS, DOVES

Band-tailed Pigeon (Columba fasciata monilis)
Common especially above 3500 feet; winters in large flocks in the foothills and out into the valley. Always associated with live oaks.

Mourning-Dove (Zenaidura macroura marginella)
Occasional, usually below 3000 feet.

CUCKOOS, etc.

*Yellow-billed Cuckoo (Coccyzus americanus occidentalis)

Heard in dense willow thicket in Big Dalton Canyon at 1500 feet.

California Road-runner (Geococcyx californianus)
Occasional up to 3000 feet.

OWLS

Barn Owl (Tyto alba pratincola)
Occasional in the canyons below 2000 feet.

Screech Owl (Otus asio quercinus)
Common throughout; associated with live oaks.

Horned Owl (Bubo virginianus pacificus)
Common throughout; in or near woodland associations.

^{*}No specimen in Experimental Forest collection.

- *Burrowing Owl (Spectyto cunicularia hypugaea)
 Rare; firebreaks and grassy areas below 2000 feet.
- *Spotted Owl (Strix occidentalis occidentalis)

 Rare. One individual caught in deep wooded canyon at 1800 feet.
 - Short-eared Owl (Asio flammeus flammeus)
 Migrant; one individual collected at 3400 feet.

GOATSUCKERS, etc.

Poor-will (Phalaenoptilus nuttallii californicus)
Common in summer; frequently seen at night along roads.

SWIFTS and HUMMINGBIRDS

- White-throated Swift (Aeronautes saxatilis saxatilis)
 Common; nests on the high cliffs in San Dimas Canyon.
- Black-chinned Hummingbird (Archilochus alexandri)
 Summer visitor; along streams below 3000 feet.
- Anna Hummingbird (Calypte anna)
 Abundant resident; usually nests near streams.

KINGFISHERS

Belted Kingfisher (Megaceryle alcyon caurina)
Occasional; Flood Control Reservoirs; no record of nesting.

WOODPECKERS

- Red-shafted Flicker (Colaptes cafer collaris)
 Common throughout.
- Acorn Woodpecker (Balanosphyra formicivora bairdi)
 Occasional in woodland with live oaks; abundant in valley.
- Yellow-bellied Sapsucker (Sphyrapicus varius daggetti)
 Occasional throughout.
- Hairy Woodpecker (Dryobates villosus hyloscopus)
 Common in Quercus chrysolepis woodland; above 3000 feet.
- Downy Woodpecker (Dryobates pubescens turati)
 Occasional; below 2000 feet, among willows.
- Nuttall Woodpecker (Dryobates nuttallii)
 Abundant throughout; usually in live oaks.
- *White-headed Woodpecker (Dryobates albolarvatus gravirostris)
 Occasional winter visitor in Tanbark Flat pine plantation.

^{*}No specimen in Experimental Forest collection.

PERCHING BIRDS - FLYCATCHERS

- *Western Kingbird (Tyrannus verticalis)
 Occasional below 3000 feet, in summer.
- Ash-throated Flycatcher (Myiarchus cinerascens cinerascens)
 Common throughout, in summer.
- Black Phoebe (Sayornis nigricans semiatra)
 Abundant near water.
- Hammond Flycatcher (Empidonax hammondii)
 Migrant; April.
- Western Flycatcher (Empidonax difficilis difficilis)
 Common below 3000 feet near streams, in summer.
- Wood Pewee (Myiochanes richardsonii richardsonii)
 Common throughout, in summer.

SWALLOWS

- Violet-green Swallow (<u>Tachycineta thalassina lepida</u>)
 Nests on Big Dalton Dam. Observed also at San Dimas Reservoir.
- Rough-winged Swallow (Stelgidopteryx ruficollis psammochrous)

 Nests in steep banks in San Dimas Canyon, below 2000 feet.
- *Cliff Swallow (Petrochelidon albifrons albifrons)
 Nests on Big Dalton Dam in large numbers.

JAYS, etc.

- Steller Jay (Cyanocitta stelleri frontalis)
 Abundant in summer above 4000 feet; in winter, frequently abundant in woodlands as low as 1500 feet.
- California Jay (Aphelocoma californica californica)
 Abundant throughout; especially fond of acorns.
- *American Crow (Corvus brachyrhynchos hesperis)
 Occasional visitor up to 1700 feet.

TITMICE, CHICKADEES, etc.

- Mountain Chickadee (Parus gambeli baileyae)
 Abundant above 4000 feet.
- Plain Titmouse (Baeolophus inornatus transpositus)
 Common in woodlands throughout.
- Bush-tit (Psaltriparus minimus minimus)
 Common below 3000 feet.

^{*}No specimen in Experimental Forest collection.

NUTHATCHES

White-breasted Nuthatch (Sitta carolinensis aculeata)
Occasional; in summer above 4000 feet; in winter as low as 2000 feet.

CREEPERS

Brown Creeper (Certhia familiaris zelotes)
Occasional in forests and oak woodland primarily above 4000 feet.

WREN-TITS

Wren-tit (Chamaea fasciata henshawi)
Common in chaparral.

DIPPERS

American Dipper (Cinclus mexicanus unicolor)

Absent when several consecutive years of low rainfall have caused streams to stop flowing during the summer. Common between 1938 and 1943 in San Dimas Canyon.

WRENS

*Winter Wren (<u>Troglodytes troglodytes pacificus</u>)
Rare winter resident.

Bewick Wren (Thryomanes bewickii correctus)
Common throughout; in chaparral.

Canyon Wren (Catherpes mexicanus conspersus)
Common in deep canyons or around buildings as low as 1200 feet.

Rock Wren (Salpinctes obsoletus obsoletus)
Occasional, rocky areas throughout.

THRASHERS, etc.

Mockingbird (Mimus polyglottos leucopterus)
Foothills below 1500 feet.

California Thrasher (<u>Toxostoma redivivum</u> redivivum)
Abundant throughout; in chaparral.

THRUSHES, etc.

Robin (<u>Turdus migratorius propinquus</u>)
Occasional winter visitor, rare in summer.

*Varied Thrush (Ixoreus naevius meruloides)
Irregular winter visitor; common at Tanbark Flat during winter of
1935-36. Not reported since.

^{*}No specimen in Experimental Forest collection.

- Alaska Hermit Thrush (Hylocichla guttata guttata)
 Fairly common winter resident.
- Monterey Hermit Thrush (<u>Hylocichla guttata slevini</u>) Migrant.
- Mexican Bluebird (Sialia mexicana occidentalis)

 Common resident throughout; commonest in summer above 4000 feet

 (nesting colony in Brown's Flat); in winter commonest below
 4000 feet.
- Townsend Solitaire (Myadestes townsendi townsendi)
 Sometimes common in the winter above 4000 feet.

KINGLETS and GNATCATCHERS

Blue-gray Gnatcatcher (Polioptila caerulea amoenissima)
Occasional below 2000 feet in open stretches of the canyons.

Ruby-crowned Kinglet (Regulus calendula cineraceus)
Common winter visitor throughout.

SILKY FLYCATCHERS

Phainopepla (Phainopepla nitens lepida)
Common summer visitor below 2000 feet.

SHRIKES

Loggerhead Shrike (Lanius ludovicianus gambeli)
Occasional up to 3000 feet; firebreaks and other open grassy areas.

VIREOS

Hutton Vireo (Vireo huttoni huttoni)
Common in stream woodland below 3000 feet.

Warbling Vireo (Vireo gilvus swainsonii)
Common in oak woodlands up to 5000 feet.

WOOD WARBLERS

- Orange-crowned Warbler (Vermivora celata lutescens)
 Occasional summer visitor.
- Yellow Warbler (Dendroica aestiva brewsteri)
 Common summer visitor in willows along streams.
- Audubon Warbler (<u>Dendroica auduboni</u> <u>auduboni</u>)

 Occasional summer visitor above 2000 feet; abundant in winter below 3000 feet.
- Black-throated Gray Warbler (Dendroica nigrescens)
 Occasional summer visitor throughout.

- *Chat (Icteria virens auricollis)
 Occasional summer visitor along streams below 1500 feet.
 - Pileolated Warbler (Wilsonia pusilla chryseola)
 Occasional summer visitor along streams.

BLACKBIRDS, ORIOLES, etc.

*Western Meadowlark (Sturnella neglecta)
Occasional on firebreaks and other grassy areas below 3000 feet.

Bullock Oriole (Icterus bullockii)
. Common along streams, especially in cottonwoods, and below 3000 feet.

Brown-headed Cowbird (Molothrus ater obscurus)
Rare; reported at 2700 feet.

TANAGERS

Western Tanager (Piranga ludoviciana)
Summer visitor; commonest above 4000 feet; occasional as low as 1500 feet.

FINCHES, SPARROWS, etc.

Black-headed Grosbeak (Hedymeles melanocephalus maculatus)
Common in summer throughout; usually near streams.

Lazuli Bunting (Passerina amoena)
Occasional below 2000 feet.

Purple Finch (Carpodacus purpureus californicus)

Deep canyons of San Dimas drainage as low as 2500 feet. Also in heavy chaparral above 4500 feet.

House Finch (Carpodacus mexicanus frontalis)

Primarily around buildings; abundant at Tanbark Flat.

Pine Siskin (Spinus pinus pinus)
Rare migrant.

Arkansas Goldfinch (Spinus psaltria hesperophilus)
Abundant in summer below 4000 feet. Occasional in winter.

Lawrence Goldfinch (Spinus lawrencei)
Common in the summer.

Spotted Towhee (Pipilo maculatus megalonyx)
Common throughout.

Brown Towhee (Pipilo fuscus crissalis)
Abundant below 4000 feet.

^{*}No specimen in Experimental Forest collection.

- *Bell Sparrow (Amphispiza belli belli)
 Occasional below 3500 feet.
 - Oregon Junco (Junco oreganus thurberi)
 Abundant throughout; nests above 4000 feet.
 - White-crowned Sparrow (Zonotrichia leucophrys gambelii)
 Abundant migrant; occasional in the winter.
 - Golden-crowned Sparrow (Zonotrichia coronata)
 Common in the winter below 3500 feet.
 - Kodiak Fox Sparrow (<u>Passerella iliaca insularis</u>)
 Rare migrant.
 - Sooty Fox Sparrow (Passerella iliaca fuliginosa)
 Rare migrant.
 - Slate-colored Fox Sparrow (<u>Passerella</u> <u>iliaca</u> <u>schistacea</u>) Migrant.
 - Yosemite Fox Sparrow (Passerella iliaca megarhynchus)
 Winter visitor.
 - Lincoln Sparrow (Melospiza lincolnii lincolnii)
 Rare migrant.
 - Song Sparrow (Melospiza melodia cooperi)
 Common along streams up to 3000 feet.

AMPHIBIANS AND REPTILES FOUND IN THE SAN DIMAS EXPERIMENTAL FOREST

SALAMANDERS

- Pacific Coast Newt (<u>Triturus torosus</u>)

 Very abundant near streams especially below 4000 feet.
- Northern Slender Salamander (Batrachoseps attenuatus attenuatus)
 Occasional in moist locations.

FROGS and TOADS

- Desert Tree-toad (Hyla arenicolor)
 Occasional below 2000 feet.
- Pacific Tree-toad (Hyla regilla)
 Common near water.
- Southern Yellow-legged Frog (Rana boylii muscosa)
 Abundant near water

^{*}No specimen in Experimental Forest collection.

LIZARDS

- Western Blue-bellied Lizard (Sceloporus occidentalis biseriatus)
 Commonest below 3000 feet; stream woodland.
- Blainville Horned Toad (Phrynosoma coronatum blainvillii)
 Common throughout in open areas or thin chamise chaparral.
- San Diego Alligator Lizard (Gerrhonotus multicarinatus webbii) Common throughout; usually in woodland or heavy chaparral.
- Silvery Legless Lizard (Anniella pulchra pulchra)
 Occasional in chaparral.
- Stejneger Whip-tailed Lizard (Cnemidophorus tessellatus stejnegeri) Common throughout.
- Western Skink (Eumeces skiltonianus)
 Occasional

SNAKES

- *Western Worm Snake (Leptotyphlops humilis humilis)
 Occasional along streams under logs and other organic debris.
- California Boa (Lichanura roseofusca roseofusca)
 Common in woodland associations.
- San Bernardino Ring-necked Snake (Diadophis amabilis modestus)
 Occasional in stream woodland.
- *Western Yellow Bellied Racer (Coluber constrictor mormon)
 Occasional in woodland below 2000 feet.
 - California Striped Racer (Coluber lateralis)
 Common in chamise chaparral.
 - California Patch-nosed Snake (Salvadora hexalepis virgultea)
 Occasional in chaparral.
 - San Diegan Gopher Snake (Pituophis catenifer annectens)
 Commonest in grassy areas.
 - Coast Range Coral King Snake (Lampropeltis multicincta multifasciata)
 Common in woodland associations.
 - California King Snake (Lampropeltis getulus californiae)
 Occasional in grassy areas below 2000 feet.
 - California Garter Snake (Thamnophis hammondii)
 Abundant along streams.
 - Pacific Rattlesnake (Crotalus viridis oreganus)
 Common throughout.

TURTLES

Southern Pacific Terrapin (Clemmys marmorata pallida)
Common along streams and in Flood Control Reservoirs.

^{*}No specimen in Experimental Forest collection.

